

## DAFTAR PUSTAKA

- Farizi , M., & Sani , A. (2015). ANALISIS PERBANDINGAN KINERJA CODEC H.264 DAN CODEC DIRAC UNTUK KOMPRESI LIVE STREAMING PADA PERANGKAT NSN FLEXI PACKET RADIO . 16.
- 42U. (2009, February 19). *Hot Aisle Containment Strategies*. Retrieved from <http://www.42u.com:> <http://www.42u.com/cooling/hot-aisle-containment.html>
- 42U. (2010, January 18). *Cold Aisle Containment*. Retrieved from <http://www.42u.com:> <http://www.42u.com/cooling/cold-aisle-containment.htm>
- ADC Krone. (2008). *Data Center Infrastructure Design: Quick Start Guide*. New Dehli: ADC Krone Telecommunication, Inc.
- Asali, F. F. (2015). ANALISIS DAN PERANCANGAN DATA CENTER DENGAN PENDEKATAN STANDARISASI TIA-942 DI PUSLITBANG SUMBER DAYA AIR BANDUNG (PUSAIR). Bandung: Universitas Komputer Indonesia.
- Association, T. I. (2012). *TIA STANDARD Administration Standard for Telecommunications Infrastructure TIA-606-B*. Arlington: Telecommunications Industry Association.
- Azie, F. E. (2017). Analisis Dan Perancangan Fasilitas Bangunan Dan *Data Center Layout* Berdasarkan *Tiering Level* Standar TIA-942 Di Pemerintah Kabupaten Bandung Dengan Metode PPDIIO. Bandung: Telkom University.
- Binus University. (2014). *Landasan Teori Bab 2*. Retrieved from [library.binus.ac.id:](http://library.binus.ac.id:) <http://library.binus.ac.id/eColls/eThesisdoc/Bab2/2014-2-00289-SK%20Bab2001.pdf>
- Bullock, M., & CIO. (2009, August 12). *Data Center Definition and Solutions*, p. 1.
- Caesar, I. (2017). Analisis Dan Perancangan Fasilitas Power Management *Data Center* Berdasarkan *Tiering Level* di Pemerintahan Kabupaten Bandung

- Menggunakan Standar TIA-942 Dengan Metode PPDIIO *Life-Cycle Approach*. Bandung: Universitas Telkom.
- CISCO. (2007). *Reviewing the Cisco PPDIIO Approach*. In *Designing Cisco Network Service Architectures* (p. 15). San Jose: Cisco System, Inc.
- CISCO. (2010). *The Cisco Lifecycle Services Approach*. In *An Introduction to the Cisco Lifecycle Services Approach A Holistic, Network-level* (p. 3). San Jose: 2010 Cisco and/or its affiliates. All rights reserved.
- CISCO. (2011). *Cisco Data Center Infrastructure 2.5 Design Guide*. San Jose: Cisco Systems, Inc.
- CISCO. (2011). *Data Center Architecture Overview*. San Jose: Cisco Systems, Inc.
- CISCO. (2015, July 15). *Analyzing the Cisco Enterprise Campus Architecture*. Retrieved from <http://www.ciscopress.com: http://www.ciscopress.com/articles/article.asp?p=1608131&seqNum=3>
- Cisco. (2018, April 26). *Cisco Catalyst 2960X-48LPD-L Switch*. Retrieved from [www.cisco.com: https://www.cisco.com/c/en/us/support/switches/catalyst-2960x-48lpd-l-switch/model.html](http://www.cisco.com: https://www.cisco.com/c/en/us/support/switches/catalyst-2960x-48lpd-l-switch/model.html)
- commons.wikimedia.org. (2016, May 11). Retrieved from [https://commons.wikimedia.org/wiki/File:Szafa\\_rack\\_19%22\\_szybkiego\\_monta%C5%BCu\\_NCI42-88-KLA-C.png](https://commons.wikimedia.org/wiki/File:Szafa_rack_19%22_szybkiego_monta%C5%BCu_NCI42-88-KLA-C.png)
- dek.co.kr. (2014). *Dae Eun Electronics*. Retrieved from [dek.co.kr: http://into-r.com/products\\_2/313](http://into-r.com/products_2/313)
- Dewandaru, D. S., & Bachtiar, A. (2014). *Perancangan Desain Ruang Data Center Menggunakan Standar TIA-942 (Studi Kasus: Puslitbang Jalan Dan Jembatan)*. Bandung: Seminar Nasional Sistem Informasi Indonesia.
- Direktorat Jenderal Aplikasi Informatika. (2016). *Kebijakan Data Center di Indonesia*. Jakarta: Kementerian Komunikasi dan Informatika Republik Indonesia. Retrieved from <https://apjii.or.id/gudang/.../TOPIK-1-:-Industri-Data-Center.pdf>
- en.wikipedia.org. (2017). *Open Rack*. Retrieved from [en.wikipedia.org: https://en.wikipedia.org/wiki/Open\\_Rack](https://en.wikipedia.org/wiki/Open_Rack)

- ETSI. (2002). *Telecommunications and Internet Protocol Harmonization Over Networks (TIPHON)* . France: European Telecommunications Standards Institute .
- Fathinuddin, M. (2014). PERANCANGAN INFRASTRUKTUR JARINGAN PADA PEMERINTAH KABUPATEN BANDUNG DENGAN METODOLOGI *NETWORK DEVELOPMENT LIFE CYCLE* MENGGUNAKAN *GRAPHICAL NETWORK SIMULATOR 3* . Bandung: Telkom University.
- Hayati, I. (2017). PERANCANGAN INFRASTRUKTUR LAN PADA YAYASAN KESEHATAN (YAKES) TELKOM BANDUNG DENGAN MODEL CISCO *THREE LAYER HIERARCHICAL* MENGGUNAKAN METODOLOGI *NETWORK DEVELOPMENT LIFE CYCLE (NDLC)* . Bandung: Telkom University.
- id.wikipedia.org. (2017, Agustus 2017). *Kabupaten Bandung*. Retrieved from wikipedia.org:  
[https://id.wikipedia.org/w/index.php?title=Kabupaten\\_Bandung&stable=0&redirect=no](https://id.wikipedia.org/w/index.php?title=Kabupaten_Bandung&stable=0&redirect=no)
- Indonesia, K. K. (2016). *Kebijakan Data Center Indonesia*. Jakarta: Indonesia Internet Expo & Summit (IIXS) 2016.
- Institute, U. (2009). overview. In *Data Center Site Infrastructure Tier Standard: Topology prepared by Uptime Institute professional Services* (p. 1). Santa Fe: Uptime Institute.
- Kurniawan, A. (2012). *Network Forensics Panduan Analisis dan investigasi paket data jaringan menggunakan Wireshark*. Yogyakarta: Penerbit Andi.
- Pemerintah Kabupaten Bandung. (2018). *Profil Dinas Komunikasi, Informatika dan Statistik*. Retrieved from <http://www.bandungkab.go.id: http://www.bandungkab.go.id/arsip/20170411115809-profil-dinas-komunikasi-informatika-dan-statistik>
- Pratiwi, P. E., Isnawati, A. F., & Hikmatturokhman, A. (2012). ANALISIS QoS PADA JARINGAN *MULTI PROTOCOL LABEL SWITCHING (MPLS)* STUDI KASUS DI PELABUHAN INDONESIA III CABANG TANJUNG INTAN CILACAP. Purwokerto: Akatel Sandhy Putra.

- Rudiantara. (2015, December 22). Kominfo Antisipasi Kebutuhan Layanan *Data Center*. Retrieved from [https://kominfo.go.id/https://kominfo.go.id/index.php/content/detail/6536/Kominfo+Antisipasi+Kebutuhan+Layanan+Data+Center/0/berita\\_satker](https://kominfo.go.id/https://kominfo.go.id/index.php/content/detail/6536/Kominfo+Antisipasi+Kebutuhan+Layanan+Data+Center/0/berita_satker)
- Sandi Putra, B. D. (2014). Analisis Dan Desain Infrastruktur *Data Center* Di Universitas Telkom Dengan Metode *Network Development Life Cycle*. Bandung: Telkom University.
- Sugiri, T. (2015, December 22). Kominfo Antisipasi Kebutuhan Layanan *Data Center*. Retrieved from [https://kominfo.go.id/https://kominfo.go.id/index.php/content/detail/6536/Kominfo+Antisipasi+Kebutuhan+Layanan+Data+Center/0/berita\\_satker](https://kominfo.go.id/https://kominfo.go.id/index.php/content/detail/6536/Kominfo+Antisipasi+Kebutuhan+Layanan+Data+Center/0/berita_satker)
- Telecommunication Industry Association. (2012). *Data Center Design Overview*. In *Telecommunications Infrastructure* (p. 2). Arlington: Telecommunication Industry Association;.
- Vegesna, S. R. (2001, January 23). *IP Quality of Service*. Retrieved from <http://www.ciscopress.com>: <http://www.ciscopress.com/store/ip-quality-of-service-9781578701162>
- Yulianti, D. E., & Nanda, H. B. (2008). LANDASAN KAJIAN PERANCANGAN *DATA CENTER*. In *Best Practice Perancangan Data Center* (p. 11). OpenContent License (OPL) .